## HSM SHREDSTAR X13 4x37mm





| Order number                           | 1057821             |
|--|---------------------|
| EAN Code                               | 4026631059596       |
| Shredder material                      | 1 D 🖸 🖉             |
| Cutting type                           | particle cut        |
| Security level (DIN 66399)             | P-4 0-3 T-4 E-2 F-1 |
| Cutting width                          | 4 mm                |
| Particle length                        | 37 mm               |
| Cutting capacity (80g/m <sup>2</sup> ) | 13 sheets           |
| Intake width                           | 230 mm              |
| Container volume                       | 23                  |
| Cutting speed                          | 37 mm/s             |

| Noise level (idle operation)   | 57 dB        |
|--------------------------------|--------------|
| eclass 5.1                     | 24320704     |
| Power consumption of the motor | 3000 W       |
| Voltage                        | 230 V        |
| Frequency                      | 50 Hz        |
| Depth                          | 300 mm       |
| Width                          | 390 mm       |
| Height                         | 595 mm       |
| Weight                         | 12,5 kg      |
| Colour                         | white silver |

Technical and design modifications reserved.

User-friendly and functional. This particle cut document shredder on castors in a modern design has an anti-paper jam function. Suitable for up to 5 people.

- Automatic return eliminates paper jams.
- Separate CD cutting unit with own waste container for sorted disposal.
- Quiet operation minimises noise development in the workplace.
- LED indicator shows the device's operating status: Power, Overload, Overheat, Bin full, Door open.
- Automatic detection and shutdown if the waste container is full.
- Light barrier for automatic start/stop.
- Level indicator through inspection window in the waste container.
- Removable waste container for effortless emptying.